

# Traction Up - Increased Traction Performance Safety for all Footwear

## - INSTRUCTIONS -

### **BEFORE USE** – Locate a container or container lid to treat shoes.

You should have enough product to treat 8 + pairs of shoes. You can also do all children's shoes, sandals, heels, or any other type of footwear. **The solution is water-based, use caution when treating shoes that may be damaged when exposed to water ensuring that the solution only touches the sole of the shoe.**



1. Clean and dry the sole of footwear (removing all dirt and debris)
2. Shake bottle for 5 seconds
3. Open cap and pour liquid into any type of rubber maid container or plastic container or container lid. Use enough of product to cover entire bottom of container, about 1/8" high
4. Place footwear into the container and leave in solution overnight for at least 12 hours. For shoes with a raised toe, after leaving them overnight, place something about 3" high under the heel to raise back of shoe and get the toe into the solution. Leave another 4 hours in solution
4. After left in the solution for times above, remove and run the sole of footwear under water for 2 seconds to de-activate bonding of the product
5. Test the shoe for added traction. If there is no additional grip repeat steps above – and leave in solution for an extra 24 hours

**AFTER USE** – Once the solution has treated 2-3 pairs of shoes – rinse out the container with water and safely dispose of the solution in a sink with running water. Alternatively, if you wish to treat the additional shoes at a later time, you can reserve the liquid in a zip lock bag for future use

**WARNING: Do not reuse the container for food storage of any kind after using for Traction Up application**

### HOW TO TEST FOR TRACTION

**Testing:** Grab your treated shoe and compare with another type of shoe / boot or heel and place onto floor.

**Dry Test:** Push your **non-treated shoe / boot or high heel** across the floor (put some weight onto shoe when pushing across floor). Now try the treated shoe to feel the traction difference

**Wet Test:** Pour some water onto the floor. Push your **non-treated shoe / boot or high heel** across the floor (put some weight onto shoe when pushing across floor) Now try the treated shoe to feel the traction difference

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